between a tow bicycle and a towed bicycle, a top view of extension tube in an extended position used in conjunction with the same, and a top view of the extension tube in a stored position used in conjunction with the same.

Please replace paragraph [0030] with the following amended paragraph:

[0030] Figure [[25]]24 is a side view of a bicycle towing device in accordance with a third alternate preferred embodiment of the present invention positioned between a tow bicycle and a towed bicycle.

Please replace paragraph [0031] with the following amended paragraph:

[0031] Figures 26a, 26b and 26e 25a, 25b and 25c are side views of alternate coupler and receiver arrangements which could be used in the first preferred embodiment of the present invention positioned between a tow bicycle and a towed bicycle shown in Figure 1, the second alternate preferred embodiment of the present invention positioned between a tow bicycle and a towed bicycle shown in Figures 24a, 24b and 24c and the third alternate preferred embodiment of the present invention positioned between a tow bicycle and a towed bicycle shown in Figure 25.

Please replace paragraph [0032] with the following amended paragraph:

[0032] Figures 27a, 27b and 27e 26a, 26b and 26c are side views of a second alternate preferred embodiment of a connection between the tow bicycle seat and the bicycle towing device, a third alternate preferred embodiment of a connection between the tow bicycle seat and the bicycle towing device and a fourth alternate preferred embodiment of a connection between the tow bicycle seat post and the bicycle towing device, respectively.

Please replace paragraph [0039] with the following amended paragraph:

[0039] Referring now to Figures 8a[[,]] and 8b, 8e, 8d, 8e and 8f, which show an assembled side view, an exploded top view, a cross-sectional view of a second alternate preferred embodiment, a cross-sectional view of a third alternate preferred embodiment, a cross-sectional view of a fourth alternate preferred embodiment and a cross-sectional view of a fifth alternate preferred embodiment, respectively, of fork tube clamp assembly 9 in accordance with a first